PROJ. REFERENCE NO.	SHEET NO.
R-2248G	TMP-1B

# **MANAGEMENT STRATEGIES**

## CONSTRUCTION

REPLACE EXISTING TWO & THREE LANE ROADWAYS WITH PROPOSED TWO LANE FACILITY WITH THREE ROUNDABOUTS ON OAKDALE ROAD (-Y3-/SR 2042) AND MT. HOLLY-HUNTERSVILLE ROAD (-Y4A- & -Y4B-/SR 2004) IN CHARLOTTE NORTH CAROLINA.

RE-GRADE AND CONSTRUCT EXISTING RAMPS FOR A PROPOSED INTERCHANGE AT OAKDALE ROAD (-Y3-/SR 2042) AND I-485 (-L-).

#### TMP DESIGN PARAMETERS

SHALL FURNISH AND INSTALL THREE (3) CHANGEABLE MESSAGE SIGNS TO BE UTILIZE FOR PUBLIC INFORMATION, TRAVEL ALERTS AND TRAFFIC CONDITIONS AS DIRECTED BY THE ENGINEER.

THIS PROJECT CONTAINS LANE CLOSURE AND HOLIDAY RESTRICITONS.

#### GENERAL OUTLINE

1. CONSTRUCT PROPOSED DRIVEWAYS (-DR1- AND -DR2-) AND PROPOSED WIDENING OF OAKDALE ROAD (-Y3-/SR 2042), INCLUDING SECTIONS OF PROPOSED ROUNDABOUTS (-RAB2- & -RAB3-) AND PROPOSED RIGHT SIDE OF MT. HOLLY-HUNTERSVILLE ROAD (-Y4A- & -Y4B-/SR 2004).

BEGIN CONSTRUCTION OF PROPOSED RAMPS TO/FROM I-485 (-L-) AND PROPOPSED SIGNAGE ON I-485 (-L-).

- 2. UNDER AN ICT, UTILIZING OFF-SITE DETOURS CONSTRUCT SECTIONS OF PROPOSED OAKDALE ROAD (-Y3-/SR 2042), PROPOSED ROUNDABOUTS (-RAB2-& -RAB3-) AND PROPOSED MT. HOLLY-HUNTERSVILLE ROAD (-Y4A- & -Y4B-/ SR 2004).
- 3. CONSTRUCT REMAINDER OF PROPOSED OAKDALE ROAD (-Y3-/SR 2042), PROPOSED MT. HOLLY-HUNTERSVILLE ROAD (-Y4A- & -Y4B-/SR 2004) AND PROPOSED ROUNDABOUTS (-RAB1-, -RAB2- & -RAB3-).

WITH APPROVAL OF THE ENGINEER, UNDER AN ICT, UTILIZING OFF-SITE DETOURS CONSTRUCT PROPOSED CURB & GUTTER. CONCRETE APRONS AND MONOLITHIC CONCRETE ISLANDS FOR ROUNDABOUTS (-RAB1-, -RAB2- & -RAB3-).

COMPLETE CONSTRUCTION OF PROPOSED RAMPS TO/FROM I-485 (-L-) AND PROPOSED SIGNAGE ON I-485 (-L-).

4. PAVE FINAL LAYER OF SURFACE COURSE. PLACE FINAL PAVEMENT MARKINGS/ MARKERS AND OPEN TO FINAL TRAFFIC PATTERN.

# GENERAL NOTES / LOCAL NOTES

DRAWINGS, STANDARD DETAILS AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS, OR RESULT IN DUPLICATE, OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING OR REMOVAL OF DEVICES, AS DIRECTED BY THE ENGINEER.

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.

# TIME RESTRICTIONS

A) DO NOT CLOSE OR NARROW TRAVEL LANES AS FOLLOWS:

ROAD NAME

DAY AND TIME RESTRICTIONS

1. OAKDALE ROAD (-Y3-) AND MONDAY THROUGH FRIDAY MT. HOLLY -

6:00 AM TO 9:00 AM AND HUNTERSVILLE ROAD (-Y4-) 4:00 PM TO 6:00 PM

2. I-485 (-L-)

MONDAY THROUGH SUNDAY

6:00 AM TO 8:00 PM ONE OR TWO LANES

B) DO NOT CLOSE OR NARROW TRAVEL LANES DURING HOLIDAYS AND SPECIAL **EVENTS AS FOLLOWS:** 

### ROAD NAME

1. I-485 (-L-)

### HOLIDAY

- 1. FOR ANY UNEXPECTED OCCURRENCE THAT CREATE UNUSUALLY HIGH TRAFFIC VOLUMES, AS DIRECTED BY THE ENGINEER.
- 2. FOR NEW YEAR'S, BETWEEN THE HOURS OF 6:00 AM DECEMBER 31st TO 8:00 PM JANUARY 2ND. IF NEW YEAR'S DAY IS ON A FRIDAY, SATURDAY, SUNDAY, OR MONDAY THEN UNTIL 8:00 PM THE FOLLOWING TUESDAY.
- 3. FOR EASTER, BETWEEN THE HOURS OF 6:00 AM THURSDAY AND 8:00 PM
- 4. FOR MEMORIAL DAY, BETWEEN THE HOURS OF 6:00 AM FRIDAY TO 8:00 PM TUESDAY.
- 5. FOR INDEPENDENCE DAY, BETWEEN THE HOURS OF 6:00 AM THE DAY BEFORE INDEPENDENCE DAY AND 8:00 PM THE DAY AFTER INDEPENDENCE

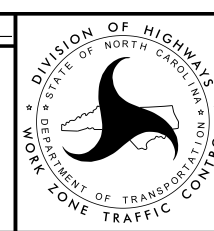
IF INDEPENDENCE DAY IS ON A FRIDAY. SATURDAY. SUNDAY. OR MONDAY THEN BETWEEN THE HOURS OF 6:00 AM THE THURSDAY BEFORE INDEPENDENCE DAY AND 8:00 PM THE TUESDAY AFTER INDEPENDENCE

- 6. FOR LABOR DAY, BETWEEN THE HOURS OF 6:00 AM FRIDAY AND 8:00 PM
- 7. FOR THANKSGIVING DAY. BETWEEN THE HOURS OF 6:00 AM TUESDAY TO 8:00 PM MONDAY.
- 8. FOR CHRISTMAS, BETWEEN THE HOURS OF 6:00 AM THE FRIDAY BEFORE THE WEEK OF CHRISTMAS DAY AND 8:00 PM THE FOLLOWING TUESDAY AFTER THE WEEK OF CHRISTMAS.



559 Jones Franklin Rd. Suite 164 Raleigh, N.C. 27606 Liscense No. F-0377 Bus: 919 851 8077 Fax: 919 851 8107

APPROVED: DATE: SEAL 21116 2/19/2015



**TRANSPORTATION OPERATIONS** PLAN

TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - GIS/GPS - CONSTRUCTION OBSERVATION